# Chemical and Biomolecular Engineering Catalog 2023

## **Biomolecular Concentration**

	Math 132 or 141 or 147 (3-4) (QR) FA,SP,SU	Chem 122(3) and 123(1) or 128 (4) (NS) FA, SP, SU	EF 142 or 151 or 157 (4) (EI) FA, SP	EF 105 (1) FA, SP	English 101 or 131 (3) FA, SP, SU	
ırs	Math 132 Prereq- Math 131	Prereq-Math 119; recommended	EF 142 Prereq- EF 141 with C- or better and Math 131	Coreq- EF 151 or 157	101 Standard;	
	Math 141 Prereq- ACT Math 28 or SAT Math 660	background in Math 131	EF 142 Coreq- Math 132		131 English as Second Language	
			EF 151 Coreq- 141/147 or higher and EF 105 or COSC 101 or CS 102			
	Math 142 or 148 (4) (QR) FA. SP. SU	Chem 132(3) and 133(1) or 138 (4) (NS) FA, SP, SU	EF 152 or 158 (4) (NS and El) FA, SP, SU	English 102 or 112 or 298 or 132 (3) FA, SP, SU		
g urs	Prereg- Math 132 or 141 or 147	Prereq- Chem 122 and 123 or 128	Prereq-EF 142/151/157 with C or higher	102 Prereq 101; 112 Prereq is AP 101 and Test Score		
ours	Prereq- Math 132 or 141 or 147	Prereq- Chem 122 and 123 or 128	Corea- Math 142 or 148	298 Prereq University Honors only; 132 Prereq 131 E		
			Coreq- Math 142 or 148	298 Prered University Honors only; 132 Prered 131 E	2307 Felled Olliversity Florids Unity, 132 Fred eq 131 E.S.E.	
	Math 231 or 237 (3) FA, SP, SU	CBE 201 (4) FA, SU	CBE 235 (3) FA	Biology 160 or 168 (3) FA, SP, SU	Vol Core (3) FA, SP, SU	
nours	Prereq- Math 142 or 148	Prereq- EF 152/158 & Chem 132 and 133 or 138	Prereq- EF 152 or 158 and	Strongly recommended students take	Social Science (SS)	
		Coreq- Math 231	Chem 132 and 133 or 138	Chemistry 122 and 123 or 128 prior		
ring	Math 241 or 247 (4) FA, SP, SU	CBE 240 (4) SP	CBE 250 (4) SP, SU	Physics 231 (3) FA, SP, SU	Vol Core (3) FA, SP, SU	
ours	Prereq- Math 142 or 148	Prereq- EF 152/158 & Chem 132 and 133 or 138	Prereq- EF 152/158 & Chem 132 and 133 or 138	Prereq- Phys 135 or EF 151 and 152	Expanded Perspectives- choose from	
		Coreq- Math 241 or 247	Coreq- Math 241 or 247	Coreq- Math 142 or 148	AH, AAH, GCUS, GCI, or SS	
ı	Chemistry 260 or 268 (3) FA, SP, SU	Chemistry 269 (1) FA, SP, SU	CBE 301 (4) FA	CBE 350 (4) FA	Vol Core (3) FA, SP, SU	
hours	Prerec- Chemistry 132 and 133 or 138	Prerec- Chemistry 132 and 133 or 138	Prerect CBE 201, 240, and 250	Prereq- CBE 201, 240 and 250	Arts and Humanities (AH)	
nours	Prereq- Chemistry 132 and 133 or 138	Corea- Chemistry 132 and 133 or 138 Corea- Chemistry 260 or 268	or consent of instructor	Corea- CBE 301	Arts and numanities (An)	
		Coreq- Chemistry 260 or 268	or consent or instructor	Coreq- CBE 301		
ing	CBE 320 (3) (OC) SP	CBE 340 (3) SP, SU	CBE 360 (3) SP, SU	Biology 240 (4) FA, SP, SU	Chem 360 or 368 (3) FA, SP, SU	
ours	Prereq- CBE 201, 240, and 250	Prereq- CBE 201, 240 and 250	Prereq- CBE 201, 240 and 250	Prereq- BIOL 160 or 168 and	Prereq- Chem 260 or 268	
	Coreq- CBE 301 and 350		Coreq- Math 231	Coreq-Chemistry 132 and 133 or 138		
	CBE 445 (3) FA	CBE 480 (4) FA	BCMB 401 or 412 (4) FA. SP	Vol Core (3) FA, SP, SU	CBE 415 (WC and EI) (3) FA	
nours	Prereq- CBE 340 and 360	Prereq- CBE 340 and 360 and	401 Prereq- Chem 260 or 268;	Global Citizenship United States (GCUS)	Prereq- CBE 340 and 360; English 102, 112, 132, or 298	
		Chemistry 260 or 268	401 Coreq- Chem 360 or 368		Coreq- CBE 301 and 350	
		Coreq- CBE 445	412 Prereq- Bio 240		Restriction- CBE majors	
rina	CBE 488 or 490 (3) SP (AOC)	CBE 475 (3) SP	Vol Core (3) FA, SP, SU	Vol Core (3) FA, SP, SU	Bio Option I* (3) FA,SP,SU	
hours	Prereq- CBE 445 and 480	052 4.0 (0) 0.	Global Citizenship International (GCI)	Expanded Perspectives- choose from	choose from list below	
riioui 8	Treated Operator and and and		Global Gitzenenip International (GGI)	AH. AAH. GCUS. GCI. or SS	Choose II OH Hat below	

\*Bio Option 1: BCMB 230, 311, 321, 402, 415; Biology 220- 229, 260- 269, 280; Chemical & Biomolecular Engineering 455; Microbiology 210, 321, 329

Progression of students in the Department of Chemical and Biomolecular Engineering to departmental courses numbered 310 and above is competitive and is based on capacity. Factors considered include overall grade point average, performance in selected lower-division courses, and evidence of satisfactory and orderly progress through the prescribed curriculum.

A lower-division student must apply for progression to upper division status after completing CBE 201, CBE 235, CBE 240, and CBE 250 with a grade of C - or better in each course and an overall GPA of 2.3 or better. Grades of C- or better in these four courses are required for graduation.

Notes and the Completed CBE 201, CBE 205, CBE 240, and CBE 250 with an overall GPA of at least 2.3 may apply for provisional status. Any student granted provisional status must retake the 200 level CBE course or courses in which a grade lies than C- was cerned and achieve a C- or better in the status. Grades of C- or better in these four courses are required for graduation. The granting of provisional upper-division status usual monormodated. Provisional students are required to demonstrate the abeliability performs statisticately in upper-division students are required to demonstrate the abeliability performs statisticately in upper-division students are required to demonstrate the abeliability performs statisticately in upper-division occurses by completing a total of seven departmental courses with a grade of C or better in each course (including the four required for upper-division status). Permission to continue with upper-division classes depends on this minimum level of performance.

Any student with an overall GPA below 2.1 will not be admitted to upper-division chemical and biomolecular engineering courses. Students who have not been admitted to upper-division or provisional status will be dropped from upper-division departmental classes.

Students also have opportunities for an Honors Concentration. See the Undergraduate Catalog for details and requirements.

Volunteer Core courses highlighted in light orange.